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- (71) Applicant (for all designated States except US): WORLDBEST CORPORATION [GB/CN]; P.O.Box 957, Offshore Incorporations Centre Road Town, Tortola (VG).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): CHAN, Kam Ching Paul [CN/CN]; Flat A, 35/f, Wealthy Heights 35 Macdonnell Road, Mid-Levels, Hong Kong (CN).
- (74) Agent: NTD PATENT & TRADEMARK AGENCY LIMITED BELJING OFFICE; 10th Floor, Block A, Investment Plaza 27 Jinrongdajie, Beijing 100032 (CN).

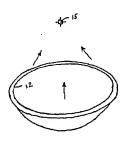
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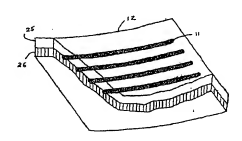
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(54) Title: RADIATOR APPARATUS





(57) Abstract: A radiator apparatus for concentrating or dispersing energy. In one embodiment, the radiator includes a thermal conductive layer, a radiation layer, and a thermal insulation layer. The radiation layer is powered by an energy source and includes at least one radiation element embdedded in at least a portion of the thermal conductive layer. The thermal insulation layer faces the thermal conductive layer. In another embodiment, the radiator includes a generally helical dome-shaped radiation member powered by an energy source and a generally dome-shaped reflection member including a reflective surface facing the radiation member. In yet another embodiment, the radiator includes a radiation member powered by an energy source and a reflection member having an at least partially ring-shaped concave reflective surface facing the radiation member for distributing energy to an at least p artially h at-shaped or ring-shaped area or zone.

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